## **CLAIMS**

What we claim and desired to be protected by a United States Patent:

- 1. A finger positioning guide for finger placement used by a player for a guitar or bass having a elongated neck, said neck having a top side and a plurality of strings and frets along a fingerboard on the top side of the neck comprising:
- a. a base strip having a length and width of flexible ferrous magnetically receptive material element with or without magnetic polarity and self-adherent by means of adhesive backing attached to the top side of the neck adjacent to the fingerboard spanning across the entire length of the fingerboard and;

b. an overlaying strip that covers the base strip having a length and width of flexible magnetic material with or without magnetic polarity with denoted information to play musical scales of different keys that are being sounded by the instrument when a string depression is made at a corresponding location on the fingerboard and;

- c. said strip having at least one finger-positioning marker.
- 2. The finger positioning guide of claim 1 further comprising a plurality of finger positioning markers for the purpose of sounding musical scales.
- 3. The finger positioning guide markers of claim 2 further comprising markers having annotation

for indicating the finger position, and said annotation is at least one means selected from the group comprising color, letter, and number.

- 4. The finger positioning guides printed material adhered to magnetic strip material of Claim 1 of the instruction element may be comprised of paper, high quality photo, glossy matte paper and/or vinyl.
- 5. The finger positioning guides printed material of Claim 4 shall not be transparent and shall not be comprised of polyvinyl chloride for such purpose as to act as cling vinyl.